BEST AVAILABLE COPY

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 07311848 A

(43) Date of publication of application: 28.11.95

(51) Int. CI

G06T 7/00

G06T 9/00 H04N 1/41

(21) Application number: 06201675

(22) Date of filing: 26.08.94

(30) Priority:

10.12.93 JP 05310696

10.12.93 JP 05310694 15.02.94 JP 06 18591 23.03.94 JP 06 52286 (71) Applicant:

RICOH CO LTD

(72) Inventor:

TACHIKAWA MICHIYOSHI MIYAZAWA TOSHIO

HIRANO AKIHIKO

(54) COLOR PICTURE RECOGNITION METHOD AND OBJECT EXTRACTION METHOD

COPYRIGHT: (C)1995,JPO

(57) Abstract:

PURPOSE: To compress the data volume to recognize a color picture at the time of recognition processing of the color picture.

CONSTITUTION: A mesh dividing part 2 divides an input color picture signal 1 into small areas (meshes), and a feature quantity extracting part 3 extracts the feature quantity (chromaticity histogram) of an input color picture signal RGB in each divided smart area and stores it in a feature quantity memory 4. A vector quantizing part 6 calculates the distance between the chromaticity histogram in the feature quantity memory 4 and a code book 5 and holds the code of the code book, which minimizes this distance, in a vector quantization value memory 7 as the vector quantized value (VQ value) of this small area. A recognition part 8 calculates the distance between the vector quantized value histogram of the input picture and that In a dictionary to discriminate whether the input color picture is a discrimination object or not.

